

<u>Site No</u>	<u>Samp No</u>	<u>Location</u>	<u>CAS NO</u>	<u>Analyte</u>	<u>Total Or Result</u>	<u>Result_U</u>
10958	ADW-022-150810-15	ADW-022	7429-90-5	AluminumT	9100	mg/Kg
10958	ADW-022-150810-15	ADW-022	7440-36-0	AntimonyT	0.42	mg/Kg
10958	ADW-022-150810-15	ADW-022	7440-38-2	Arsenic T	6.8	mg/Kg
10958	ADW-022-150810-15	ADW-022	7440-39-3	Barium T	410	mg/Kg
10958	ADW-022-150810-15	ADW-022	7440-41-7	Beryllium T	0.53	mg/Kg
10958	ADW-022-150810-15	ADW-022	7440-43-9	Cadmium T	0.83	mg/Kg
10958	ADW-022-150810-15	ADW-022	7440-70-2	Calcium T	8900	mg/Kg
10958	ADW-022-150810-15	ADW-022	7440-47-3	ChromiunT	5.3	mg/Kg
10958	ADW-022-150810-15	ADW-022	7440-48-4	Cobalt T	7.1	mg/Kg
10958	ADW-022-150810-15	ADW-022	7440-50-8	Copper T	37	mg/Kg
10958	ADW-022-150810-15	ADW-022	7439-89-6	Iron T	21000	mg/Kg
10958	ADW-022-150810-15	ADW-022	7439-92-1	Lead T	80	mg/Kg
10958	ADW-022-150810-15	ADW-022	7439-95-4	MagnesiuT	2400	mg/Kg
10958	ADW-022-150810-15	ADW-022	7439-96-5	Mangane:T	1000	mg/Kg
10958	ADW-022-150810-15	ADW-022	7439-97-6	Mercury T	0.031	mg/Kg
10958	ADW-022-150810-15	ADW-022	7439-98-7	MolybderT	1.6	mg/Kg
10958	ADW-022-150810-15	ADW-022	7440-02-0	Nickel T	6.7	mg/Kg
10958	ADW-022-150810-15	ADW-022	7440-09-7	PotassiumT	1300	mg/Kg
10958	ADW-022-150810-15	ADW-022	7782-49-2	Selenium T	0.34	mg/Kg
10958	ADW-022-150810-15	ADW-022	7440-22-4	Silver T	0.34	mg/Kg
10958	ADW-022-150810-15	ADW-022	7440-23-5	Sodium T	62	mg/Kg
10958	ADW-022-150810-15	ADW-022	7440-28-0	Thallium T	0.15	mg/Kg
10958	ADW-022-150810-15	ADW-022	7440-62-2	VanadiumT	29	mg/Kg
10958	ADW-022-150810-15	ADW-022	7440-66-6	Zinc T	380	mg/Kg
10958	ADW-022-150812-51	ADW-022	7429-90-5	AluminumT	9500	mg/Kg
10958	ADW-022-150812-51	ADW-022	7440-36-0	AntimonyT	0.58	mg/Kg
10958	ADW-022-150812-51	ADW-022	7440-38-2	Arsenic T	7.2	mg/Kg
10958	ADW-022-150812-51	ADW-022	7440-39-3	Barium T	490	mg/Kg
10958	ADW-022-150812-51	ADW-022	7440-41-7	Beryllium T	0.8	mg/Kg
10958	ADW-022-150812-51	ADW-022	7440-43-9	Cadmium T	1.2	mg/Kg
10958	ADW-022-150812-51	ADW-022	7440-70-2	Calcium T	12000	mg/Kg
10958	ADW-022-150812-51	ADW-022	7440-47-3	ChromiunT	6.7	mg/Kg
10958	ADW-022-150812-51	ADW-022	7440-48-4	Cobalt T	8.3	mg/Kg
10958	ADW-022-150812-51	ADW-022	7440-50-8	Copper T	49	mg/Kg
10958	ADW-022-150812-51	ADW-022	7439-89-6	Iron T	21000	mg/Kg
10958	ADW-022-150812-51	ADW-022	7439-92-1	Lead T	96	mg/Kg
10958	ADW-022-150812-51	ADW-022	7439-95-4	MagnesiuT	2600	mg/Kg
10958	ADW-022-150812-51	ADW-022	7439-96-5	Mangane:T	1000	mg/Kg
10958	ADW-022-150812-51	ADW-022	7439-97-6	Mercury T	0.015	mg/Kg
10958	ADW-022-150812-51	ADW-022	7439-98-7	MolybderT	1.8	mg/Kg

10958ADW-022-150812-51	ADW-022 7440-02-0	Nickel	T	8.6 mg/Kg
10958ADW-022-150812-51	ADW-022 7440-09-7	Potassium	T	1400 mg/Kg
10958ADW-022-150812-51	ADW-022 7782-49-2	Selenium	T	0.42 mg/Kg
10958ADW-022-150812-51	ADW-022 7440-22-4	Silver	T	0.72 mg/Kg
10958ADW-022-150812-51	ADW-022 7440-23-5	Sodium	T	59 mg/Kg
10958ADW-022-150812-51	ADW-022 7440-28-0	Thallium	T	0.17 mg/Kg
10958ADW-022-150812-51	ADW-022 7440-62-2	Vanadium	T	33 mg/Kg
10958ADW-022-150812-51	ADW-022 7440-66-6	Zinc	T	420 mg/Kg
10958FW-012-150812-51	FW-012 7429-90-5	Aluminum	T	10000 mg/Kg
10958FW-012-150812-51	FW-012 7440-36-0	Antimony	T	0.3 mg/Kg
10958FW-012-150812-51	FW-012 7440-38-2	Arsenic	T	7.1 mg/Kg
10958FW-012-150812-51	FW-012 7440-39-3	Barium	T	300 mg/Kg
10958FW-012-150812-51	FW-012 7440-41-7	Beryllium	T	0.83 mg/Kg
10958FW-012-150812-51	FW-012 7440-43-9	Cadmium	T	0.6 mg/Kg
10958FW-012-150812-51	FW-012 7440-70-2	Calcium	T	12000 mg/Kg
10958FW-012-150812-51	FW-012 7440-47-3	Chromiun	T	7.8 mg/Kg
10958FW-012-150812-51	FW-012 7440-48-4	Cobalt	T	7.2 mg/Kg
10958FW-012-150812-51	FW-012 7440-50-8	Copper	T	32 mg/Kg
10958FW-012-150812-51	FW-012 7439-89-6	Iron	T	18000 mg/Kg
10958FW-012-150812-51	FW-012 7439-92-1	Lead	T	72 mg/Kg
10958FW-012-150812-51	FW-012 7439-95-4	Magnesi	T	3000 mg/Kg
10958FW-012-150812-51	FW-012 7439-96-5	Mangane	T	720 mg/Kg
10958FW-012-150812-51	FW-012 7439-97-6	Mercury	T	0.02 mg/Kg
10958FW-012-150812-51	FW-012 7439-98-7	Molybder	T	1.2 mg/Kg
10958FW-012-150812-51	FW-012 7440-02-0	Nickel	T	8.9 mg/Kg
10958FW-012-150812-51	FW-012 7440-09-7	Potassium	T	1800 mg/Kg
10958FW-012-150812-51	FW-012 7782-49-2	Selenium	T	0.41 mg/Kg
10958FW-012-150812-51	FW-012 7440-22-4	Silver	T	0.41 mg/Kg
10958FW-012-150812-51	FW-012 7440-23-5	Sodium	T	100 mg/Kg
10958FW-012-150812-51	FW-012 7440-28-0	Thallium	T	0.23 mg/Kg
10958FW-012-150812-51	FW-012 7440-62-2	Vanadium	T	22 mg/Kg
10958FW-012-150812-51	FW-012 7440-66-6	Zinc	T	200 mg/Kg
10958FW-012-150813-51	FW-012 7429-90-5	Aluminum	T	4000 mg/Kg
10958FW-012-150813-51	FW-012 7440-36-0	Antimony	T	0.13 mg/Kg
10958FW-012-150813-51	FW-012 7440-38-2	Arsenic	T	3 mg/Kg
10958FW-012-150813-51	FW-012 7440-39-3	Barium	T	100 mg/Kg
10958FW-012-150813-51	FW-012 7440-41-7	Beryllium	T	0.32 mg/Kg
10958FW-012-150813-51	FW-012 7440-43-9	Cadmium	T	0.16 mg/Kg
10958FW-012-150813-51	FW-012 7440-70-2	Calcium	T	4800 mg/Kg
10958FW-012-150813-51	FW-012 7440-47-3	Chromiun	T	2.6 mg/Kg
10958FW-012-150813-51	FW-012 7440-48-4	Cobalt	T	2.9 mg/Kg

10958FW-012-150813-51	FW-012	7440-50-8	Copper	T	8.7 mg/Kg
10958FW-012-150813-51	FW-012	7439-89-6	Iron	T	7400 mg/Kg
10958FW-012-150813-51	FW-012	7439-92-1	Lead	T	19 mg/Kg
10958FW-012-150813-51	FW-012	7439-95-4	Magnesi	T	1200 mg/Kg
10958FW-012-150813-51	FW-012	7439-96-5	Mangane	T	240 mg/Kg
10958FW-012-150813-51	FW-012	7439-97-6	Mercury	T	0.0093 mg/Kg
10958FW-012-150813-51	FW-012	7439-98-7	Molybde	T	0.42 mg/Kg
10958FW-012-150813-51	FW-012	7440-02-0	Nickel	T	3.4 mg/Kg
10958FW-012-150813-51	FW-012	7440-09-7	Potassium	T	790 mg/Kg
10958FW-012-150813-51	FW-012	7782-49-2	Selenium	T	0.15 mg/Kg
10958FW-012-150813-51	FW-012	7440-22-4	Silver	T	0.076 mg/Kg
10958FW-012-150813-51	FW-012	7440-23-5	Sodium	T	62 mg/Kg
10958FW-012-150813-51	FW-012	7440-28-0	Thallium	T	0.064 mg/Kg
10958FW-012-150813-51	FW-012	7440-62-2	Vanadium	T	8.4 mg/Kg
10958FW-012-150813-51	FW-012	7440-66-6	Zinc	T	63 mg/Kg
10958FW-040-150813-51	FW-040	7429-90-5	Aluminu	T	9200 mg/Kg
10958FW-040-150813-51	FW-040	7440-36-0	Antimony	T	0.17 mg/Kg
10958FW-040-150813-51	FW-040	7440-38-2	Arsenic	T	5.1 mg/Kg
10958FW-040-150813-51	FW-040	7440-39-3	Barium	T	250 mg/Kg
10958FW-040-150813-51	FW-040	7440-41-7	Beryllium	T	0.75 mg/Kg
10958FW-040-150813-51	FW-040	7440-43-9	Cadmium	T	0.46 mg/Kg
10958FW-040-150813-51	FW-040	7440-70-2	Calcium	T	7600 mg/Kg
10958FW-040-150813-51	FW-040	7440-47-3	Chromiun	T	6.1 mg/Kg
10958FW-040-150813-51	FW-040	7440-48-4	Cobalt	T	6.7 mg/Kg
10958FW-040-150813-51	FW-040	7440-50-8	Copper	T	21 mg/Kg
10958FW-040-150813-51	FW-040	7439-89-6	Iron	T	15000 mg/Kg
10958FW-040-150813-51	FW-040	7439-92-1	Lead	T	33 mg/Kg
10958FW-040-150813-51	FW-040	7439-95-4	Magnesi	T	2600 mg/Kg
10958FW-040-150813-51	FW-040	7439-96-5	Mangane	T	490 mg/Kg
10958FW-040-150813-51	FW-040	7439-97-6	Mercury	T	0.18 mg/Kg
10958FW-040-150813-51	FW-040	7439-98-7	Molybde	T	0.9 mg/Kg
10958FW-040-150813-51	FW-040	7440-02-0	Nickel	T	7.3 mg/Kg
10958FW-040-150813-51	FW-040	7440-09-7	Potassium	T	1400 mg/Kg
10958FW-040-150813-51	FW-040	7782-49-2	Selenium	T	0.29 mg/Kg
10958FW-040-150813-51	FW-040	7440-22-4	Silver	T	0.17 mg/Kg
10958FW-040-150813-51	FW-040	7440-23-5	Sodium	T	120 mg/Kg
10958FW-040-150813-51	FW-040	7440-28-0	Thallium	T	0.16 mg/Kg
10958FW-040-150813-51	FW-040	7440-62-2	Vanadium	T	18 mg/Kg
10958FW-040-150813-51	FW-040	7440-66-6	Zinc	T	160 mg/Kg
10958FW-040-20150812-51	FW-040	7429-90-5	Aluminu	T	8100 mg/Kg
10958FW-040-20150812-51	FW-040	7440-36-0	Antimony	T	0.16 mg/Kg

10958FW-040-20150812-51	FW-040	7440-38-2	Arsenic	T	5 mg/Kg
10958FW-040-20150812-51	FW-040	7440-39-3	Barium	T	260mg/Kg
10958FW-040-20150812-51	FW-040	7440-41-7	Beryllium	T	0.71mg/Kg
10958FW-040-20150812-51	FW-040	7440-43-9	Cadmium	T	0.42mg/Kg
10958FW-040-20150812-51	FW-040	7440-70-2	Calcium	T	6700mg/Kg
10958FW-040-20150812-51	FW-040	7440-47-3	Chromium	T	6mg/Kg
10958FW-040-20150812-51	FW-040	7440-48-4	Cobalt	T	6.2mg/Kg
10958FW-040-20150812-51	FW-040	7440-50-8	Copper	T	20mg/Kg
10958FW-040-20150812-51	FW-040	7439-89-6	Iron	T	14000mg/Kg
10958FW-040-20150812-51	FW-040	7439-92-1	Lead	T	33mg/Kg
10958FW-040-20150812-51	FW-040	7439-95-4	Magnesium	T	2300mg/Kg
10958FW-040-20150812-51	FW-040	7439-96-5	Manganese	T	460mg/Kg
10958FW-040-20150812-51	FW-040	7439-97-6	Mercury	T	0.011mg/Kg
10958FW-040-20150812-51	FW-040	7439-98-7	Molybdenum	T	0.68mg/Kg
10958FW-040-20150812-51	FW-040	7440-02-0	Nickel	T	7.4mg/Kg
10958FW-040-20150812-51	FW-040	7440-09-7	Potassium	T	1300mg/Kg
10958FW-040-20150812-51	FW-040	7782-49-2	Selenium	T	0.26mg/Kg
10958FW-040-20150812-51	FW-040	7440-22-4	Silver	T	0.15mg/Kg
10958FW-040-20150812-51	FW-040	7440-23-5	Sodium	T	84mg/Kg
10958FW-040-20150812-51	FW-040	7440-28-0	Thallium	T	0.14mg/Kg
10958FW-040-20150812-51	FW-040	7440-62-2	Vanadium	T	19mg/Kg
10958FW-040-20150812-51	FW-040	7440-66-6	Zinc	T	150mg/Kg
10958LVW-020-150812-51	LVW-020	7429-90-5	Aluminum	T	4200mg/Kg
10958LVW-020-150812-51	LVW-020	7440-36-0	Antimony	T	0.12mg/Kg
10958LVW-020-150812-51	LVW-020	7440-38-2	Arsenic	T	3.3mg/Kg
10958LVW-020-150812-51	LVW-020	7440-39-3	Barium	T	260mg/Kg
10958LVW-020-150812-51	LVW-020	7440-41-7	Beryllium	T	0.38mg/Kg
10958LVW-020-150812-51	LVW-020	7440-43-9	Cadmium	T	0.052mg/Kg
10958LVW-020-150812-51	LVW-020	7440-70-2	Calcium	T	3900mg/Kg
10958LVW-020-150812-51	LVW-020	7440-47-3	Chromium	T	4.6mg/Kg
10958LVW-020-150812-51	LVW-020	7440-48-4	Cobalt	T	3.5mg/Kg
10958LVW-020-150812-51	LVW-020	7440-50-8	Copper	T	6mg/Kg
10958LVW-020-150812-51	LVW-020	7439-89-6	Iron	T	6900mg/Kg
10958LVW-020-150812-51	LVW-020	7439-92-1	Lead	T	6.2mg/Kg
10958LVW-020-150812-51	LVW-020	7439-95-4	Magnesium	T	1200mg/Kg
10958LVW-020-150812-51	LVW-020	7439-96-5	Manganese	T	210mg/Kg
10958LVW-020-150812-51	LVW-020	7439-97-6	Mercury	T	0.011mg/Kg
10958LVW-020-150812-51	LVW-020	7439-98-7	Molybdenum	T	0.44mg/Kg
10958LVW-020-150812-51	LVW-020	7440-02-0	Nickel	T	4.7mg/Kg
10958LVW-020-150812-51	LVW-020	7440-09-7	Potassium	T	800mg/Kg
10958LVW-020-150812-51	LVW-020	7782-49-2	Selenium	T	0.17mg/Kg

10958LVW-020-150812-51	LVW-020 7440-22-4	Silver	T	0.021mg/Kg
10958LVW-020-150812-51	LVW-020 7440-23-5	Sodium	T	320mg/Kg
10958LVW-020-150812-51	LVW-020 7440-28-0	Thallium	T	0.078mg/Kg
10958LVW-020-150812-51	LVW-020 7440-62-2	Vanadium	T	12mg/Kg
10958LVW-020-150812-51	LVW-020 7440-66-6	Zinc	T	18mg/Kg
10958LVW-020-150813-51	LVW-020 7429-90-5	Aluminum	T	2700mg/Kg
10958LVW-020-150813-51	LVW-020 7440-36-0	Antimony	T	0.12mg/Kg
10958LVW-020-150813-51	LVW-020 7440-38-2	Arsenic	T	2.5mg/Kg
10958LVW-020-150813-51	LVW-020 7440-39-3	Barium	T	250mg/Kg
10958LVW-020-150813-51	LVW-020 7440-41-7	Beryllium	T	0.23mg/Kg
10958LVW-020-150813-51	LVW-020 7440-43-9	Cadmium	T	0.021mg/Kg
10958LVW-020-150813-51	LVW-020 7440-70-2	Calcium	T	2700mg/Kg
10958LVW-020-150813-51	LVW-020 7440-47-3	Chromiun	T	3mg/Kg
10958LVW-020-150813-51	LVW-020 7440-48-4	Cobalt	T	2.2mg/Kg
10958LVW-020-150813-51	LVW-020 7440-50-8	Copper	T	3.1mg/Kg
10958LVW-020-150813-51	LVW-020 7439-89-6	Iron	T	5000mg/Kg
10958LVW-020-150813-51	LVW-020 7439-92-1	Lead	T	4.4mg/Kg
10958LVW-020-150813-51	LVW-020 7439-95-4	Magnesi	T	710mg/Kg
10958LVW-020-150813-51	LVW-020 7439-96-5	Mangane	T	140mg/Kg
10958LVW-020-150813-51	LVW-020 7439-97-6	Mercury	T	0.01mg/Kg
10958LVW-020-150813-51	LVW-020 7439-98-7	Molybder	T	0.31mg/Kg
10958LVW-020-150813-51	LVW-020 7440-02-0	Nickel	T	2.9mg/Kg
10958LVW-020-150813-51	LVW-020 7440-09-7	Potassium	T	540mg/Kg
10958LVW-020-150813-51	LVW-020 7782-49-2	Selenium	T	0.14mg/Kg
10958LVW-020-150813-51	LVW-020 7440-22-4	Silver	T	0.015mg/Kg
10958LVW-020-150813-51	LVW-020 7440-23-5	Sodium	T	140mg/Kg
10958LVW-020-150813-51	LVW-020 7440-28-0	Thallium	T	0.061mg/Kg
10958LVW-020-150813-51	LVW-020 7440-62-2	Vanadium	T	8.8mg/Kg
10958LVW-020-150813-51	LVW-020 7440-66-6	Zinc	T	11mg/Kg
10958LVW-030-150812-51	LVW-030 7429-90-5	Aluminum	T	4100mg/Kg
10958LVW-030-150812-51	LVW-030 7440-36-0	Antimony	T	0.12mg/Kg
10958LVW-030-150812-51	LVW-030 7440-38-2	Arsenic	T	2.8mg/Kg
10958LVW-030-150812-51	LVW-030 7440-39-3	Barium	T	260mg/Kg
10958LVW-030-150812-51	LVW-030 7440-41-7	Beryllium	T	0.37mg/Kg
10958LVW-030-150812-51	LVW-030 7440-43-9	Cadmium	T	0.047mg/Kg
10958LVW-030-150812-51	LVW-030 7440-70-2	Calcium	T	3800mg/Kg
10958LVW-030-150812-51	LVW-030 7440-47-3	Chromiun	T	4.4mg/Kg
10958LVW-030-150812-51	LVW-030 7440-48-4	Cobalt	T	3.3mg/Kg
10958LVW-030-150812-51	LVW-030 7440-50-8	Copper	T	5.6mg/Kg
10958LVW-030-150812-51	LVW-030 7439-89-6	Iron	T	7100mg/Kg
10958LVW-030-150812-51	LVW-030 7439-92-1	Lead	T	5.7mg/Kg

10958LVW-030-150812-51	LVW-030 7439-95-4	MagnesiuT	1200mg/Kg
10958LVW-030-150812-51	LVW-030 7439-96-5	Mangane:T	180mg/Kg
10958LVW-030-150812-51	LVW-030 7439-97-6	Mercury T	0.0095mg/Kg
10958LVW-030-150812-51	LVW-030 7439-98-7	MolybderT	0.36mg/Kg
10958LVW-030-150812-51	LVW-030 7440-02-0	Nickel T	4.5mg/Kg
10958LVW-030-150812-51	LVW-030 7440-09-7	PotassiumT	800mg/Kg
10958LVW-030-150812-51	LVW-030 7782-49-2	Selenium T	0.15mg/Kg
10958LVW-030-150812-51	LVW-030 7440-22-4	Silver T	0.019mg/Kg
10958LVW-030-150812-51	LVW-030 7440-23-5	Sodium T	190mg/Kg
10958LVW-030-150812-51	LVW-030 7440-28-0	Thallium T	0.1mg/Kg
10958LVW-030-150812-51	LVW-030 7440-62-2	VanadiumT	12mg/Kg
10958LVW-030-150812-51	LVW-030 7440-66-6	Zinc T	19mg/Kg
10958LVW-030-150813-51	LVW-030 7429-90-5	AluminumT	3000mg/Kg
10958LVW-030-150813-51	LVW-030 7440-36-0	AntimonyT	0.12mg/Kg
10958LVW-030-150813-51	LVW-030 7440-38-2	Arsenic T	2.6mg/Kg
10958LVW-030-150813-51	LVW-030 7440-39-3	Barium T	270mg/Kg
10958LVW-030-150813-51	LVW-030 7440-41-7	BerylliumT	0.26mg/Kg
10958LVW-030-150813-51	LVW-030 7440-43-9	CadmiumT	0.034mg/Kg
10958LVW-030-150813-51	LVW-030 7440-70-2	Calcium T	3100mg/Kg
10958LVW-030-150813-51	LVW-030 7440-47-3	ChromiumT	3.4mg/Kg
10958LVW-030-150813-51	LVW-030 7440-48-4	Cobalt T	2.3mg/Kg
10958LVW-030-150813-51	LVW-030 7440-50-8	Copper T	3.7mg/Kg
10958LVW-030-150813-51	LVW-030 7439-89-6	Iron T	6100mg/Kg
10958LVW-030-150813-51	LVW-030 7439-92-1	Lead T	6.2mg/Kg
10958LVW-030-150813-51	LVW-030 7439-95-4	MagnesiuT	880mg/Kg
10958LVW-030-150813-51	LVW-030 7439-96-5	Mangane:T	150mg/Kg
10958LVW-030-150813-51	LVW-030 7439-97-6	Mercury T	0.0096mg/Kg
10958LVW-030-150813-51	LVW-030 7439-98-7	MolybderT	0.31mg/Kg
10958LVW-030-150813-51	LVW-030 7440-02-0	Nickel T	3.1mg/Kg
10958LVW-030-150813-51	LVW-030 7440-09-7	PotassiumT	600mg/Kg
10958LVW-030-150813-51	LVW-030 7782-49-2	Selenium T	0.14mg/Kg
10958LVW-030-150813-51	LVW-030 7440-22-4	Silver T	0.014mg/Kg
10958LVW-030-150813-51	LVW-030 7440-23-5	Sodium T	99mg/Kg
10958LVW-030-150813-51	LVW-030 7440-28-0	Thallium T	0.058mg/Kg
10958LVW-030-150813-51	LVW-030 7440-62-2	VanadiumT	10mg/Kg
10958LVW-030-150813-51	LVW-030 7440-66-6	Zinc T	14mg/Kg
10958MW-020-150812-51	MW-020 7429-90-5	AluminumT	8200mg/Kg
10958MW-020-150812-51	MW-020 7440-36-0	AntimonyT	0.18mg/Kg
10958MW-020-150812-51	MW-020 7440-38-2	Arsenic T	5.6mg/Kg
10958MW-020-150812-51	MW-020 7440-39-3	Barium T	240mg/Kg
10958MW-020-150812-51	MW-020 7440-41-7	BerylliumT	0.78mg/Kg

10958MW-020-150812-51	MW-020	7440-43-9	Cadmium T	0.5 mg/Kg
10958MW-020-150812-51	MW-020	7440-70-2	Calcium T	6800 mg/Kg
10958MW-020-150812-51	MW-020	7440-47-3	ChromiunT	6.5 mg/Kg
10958MW-020-150812-51	MW-020	7440-48-4	Cobalt T	6.3 mg/Kg
10958MW-020-150812-51	MW-020	7440-50-8	Copper T	22 mg/Kg
10958MW-020-150812-51	MW-020	7439-89-6	Iron T	14000 mg/Kg
10958MW-020-150812-51	MW-020	7439-92-1	Lead T	37 mg/Kg
10958MW-020-150812-51	MW-020	7439-95-4	MagnesiuT	2400 mg/Kg
10958MW-020-150812-51	MW-020	7439-96-5	Mangane:T	450 mg/Kg
10958MW-020-150812-51	MW-020	7439-97-6	Mercury T	0.0096 mg/Kg
10958MW-020-150812-51	MW-020	7439-98-7	MolybderT	0.82 mg/Kg
10958MW-020-150812-51	MW-020	7440-02-0	Nickel T	7.9 mg/Kg
10958MW-020-150812-51	MW-020	7440-09-7	PotassiumT	1400 mg/Kg
10958MW-020-150812-51	MW-020	7782-49-2	Selenium T	0.28 mg/Kg
10958MW-020-150812-51	MW-020	7440-22-4	Silver T	0.18 mg/Kg
10958MW-020-150812-51	MW-020	7440-23-5	Sodium T	93 mg/Kg
10958MW-020-150812-51	MW-020	7440-28-0	Thallium T	0.17 mg/Kg
10958MW-020-150812-51	MW-020	7440-62-2	VanadiumT	19 mg/Kg
10958MW-020-150812-51	MW-020	7440-66-6	Zinc T	150 mg/Kg
10958MW-020-150813-51	MW-020	7429-90-5	AluminunT	8000 mg/Kg
10958MW-020-150813-51	MW-020	7440-36-0	AntimonyT	0.16 mg/Kg
10958MW-020-150813-51	MW-020	7440-38-2	Arsenic T	4.8 mg/Kg
10958MW-020-150813-51	MW-020	7440-39-3	Barium T	220 mg/Kg
10958MW-020-150813-51	MW-020	7440-41-7	Beryllium T	0.64 mg/Kg
10958MW-020-150813-51	MW-020	7440-43-9	Cadmium T	0.41 mg/Kg
10958MW-020-150813-51	MW-020	7440-70-2	Calcium T	6400 mg/Kg
10958MW-020-150813-51	MW-020	7440-47-3	ChromiunT	5.5 mg/Kg
10958MW-020-150813-51	MW-020	7440-48-4	Cobalt T	5.6 mg/Kg
10958MW-020-150813-51	MW-020	7440-50-8	Copper T	17 mg/Kg
10958MW-020-150813-51	MW-020	7439-89-6	Iron T	13000 mg/Kg
10958MW-020-150813-51	MW-020	7439-92-1	Lead T	28 mg/Kg
10958MW-020-150813-51	MW-020	7439-95-4	MagnesiuT	2300 mg/Kg
10958MW-020-150813-51	MW-020	7439-96-5	Mangane:T	410 mg/Kg
10958MW-020-150813-51	MW-020	7439-97-6	Mercury T	0.01 mg/Kg
10958MW-020-150813-51	MW-020	7439-98-7	MolybderT	0.66 mg/Kg
10958MW-020-150813-51	MW-020	7440-02-0	Nickel T	6.4 mg/Kg
10958MW-020-150813-51	MW-020	7440-09-7	PotassiumT	1300 mg/Kg
10958MW-020-150813-51	MW-020	7782-49-2	Selenium T	0.27 mg/Kg
10958MW-020-150813-51	MW-020	7440-22-4	Silver T	0.13 mg/Kg
10958MW-020-150813-51	MW-020	7440-23-5	Sodium T	67 mg/Kg
10958MW-020-150813-51	MW-020	7440-28-0	Thallium T	0.16 mg/Kg

10958MW-020-150813-51	MW-020 7440-62-2	Vanadium	T	17 mg/Kg
10958MW-020-150813-51	MW-020 7440-66-6	Zinc	T	120mg/Kg
10958NSW-020-150812-51	NSW-020 7429-90-5	Aluminun	T	12000mg/Kg
10958NSW-020-150812-51	NSW-020 7440-36-0	Antimony	T	0.57mg/Kg
10958NSW-020-150812-51	NSW-020 7440-38-2	Arsenic	T	12 mg/Kg
10958NSW-020-150812-51	NSW-020 7440-39-3	Barium	T	360mg/Kg
10958NSW-020-150812-51	NSW-020 7440-41-7	Beryllium	T	1.1mg/Kg
10958NSW-020-150812-51	NSW-020 7440-43-9	Cadmium	T	1.4mg/Kg
10958NSW-020-150812-51	NSW-020 7440-70-2	Calcium	T	15000mg/Kg
10958NSW-020-150812-51	NSW-020 7440-47-3	Chromiun	T	7.4mg/Kg
10958NSW-020-150812-51	NSW-020 7440-48-4	Cobalt	T	9.7mg/Kg
10958NSW-020-150812-51	NSW-020 7440-50-8	Copper	T	61mg/Kg
10958NSW-020-150812-51	NSW-020 7439-89-6	Iron	T	24000mg/Kg
10958NSW-020-150812-51	NSW-020 7439-92-1	Lead	T	160mg/Kg
10958NSW-020-150812-51	NSW-020 7439-95-4	Magnesi	T	3000mg/Kg
10958NSW-020-150812-51	NSW-020 7439-96-5	Mangane	T	1000mg/Kg
10958NSW-020-150812-51	NSW-020 7439-97-6	Mercury	T	0.037mg/Kg
10958NSW-020-150812-51	NSW-020 7439-98-7	Molybder	T	2.4mg/Kg
10958NSW-020-150812-51	NSW-020 7440-02-0	Nickel	T	11mg/Kg
10958NSW-020-150812-51	NSW-020 7440-09-7	Potassium	T	2100mg/Kg
10958NSW-020-150812-51	NSW-020 7782-49-2	Selenium	T	0.7mg/Kg
10958NSW-020-150812-51	NSW-020 7440-22-4	Silver	T	1.1mg/Kg
10958NSW-020-150812-51	NSW-020 7440-23-5	Sodium	T	150mg/Kg
10958NSW-020-150812-51	NSW-020 7440-28-0	Thallium	T	0.24mg/Kg
10958NSW-020-150812-51	NSW-020 7440-62-2	Vanadium	T	29mg/Kg
10958NSW-020-150812-51	NSW-020 7440-66-6	Zinc	T	370mg/Kg
10958NSW-020-150812-52	NSW-020 7429-90-5	Aluminun	T	11000mg/Kg
10958NSW-020-150812-52	NSW-020 7440-36-0	Antimony	T	0.73 mg/Kg
10958NSW-020-150812-52	NSW-020 7440-38-2	Arsenic	T	14 mg/Kg
10958NSW-020-150812-52	NSW-020 7440-39-3	Barium	T	360mg/Kg
10958NSW-020-150812-52	NSW-020 7440-41-7	Beryllium	T	1.1 mg/Kg
10958NSW-020-150812-52	NSW-020 7440-43-9	Cadmium	T	1.5 mg/Kg
10958NSW-020-150812-52	NSW-020 7440-70-2	Calcium	T	15000mg/Kg
10958NSW-020-150812-52	NSW-020 7440-47-3	Chromiun	T	7.3 mg/Kg
10958NSW-020-150812-52	NSW-020 7440-48-4	Cobalt	T	8.8 mg/Kg
10958NSW-020-150812-52	NSW-020 7440-50-8	Copper	T	73 mg/Kg
10958NSW-020-150812-52	NSW-020 7439-89-6	Iron	T	25000mg/Kg
10958NSW-020-150812-52	NSW-020 7439-92-1	Lead	T	200mg/Kg
10958NSW-020-150812-52	NSW-020 7439-95-4	Magnesi	T	2800mg/Kg
10958NSW-020-150812-52	NSW-020 7439-96-5	Mangane	T	1100mg/Kg
10958NSW-020-150812-52	NSW-020 7439-97-6	Mercury	T	0.025mg/Kg

10958NSW-020-150812-52	NSW-020 7439-98-7	MolybderT	2.7 mg/Kg	
10958NSW-020-150812-52	NSW-020 7440-02-0	Nickel T	9.8 mg/Kg	
10958NSW-020-150812-52	NSW-020 7440-09-7	PotassiumT	1900 mg/Kg	
10958NSW-020-150812-52	NSW-020 7782-49-2	Selenium T	0.76 mg/Kg	
10958NSW-020-150812-52	NSW-020 7440-22-4	Silver T	1.4 mg/Kg	
10958NSW-020-150812-52	NSW-020 7440-23-5	Sodium T	110 mg/Kg	
10958NSW-020-150812-52	NSW-020 7440-28-0	Thallium T	0.2 mg/Kg	
10958NSW-020-150812-52	NSW-020 7440-62-2	VanadiumT	29 mg/Kg	
10958NSW-020-150812-52	NSW-020 7440-66-6	Zinc T	420 mg/Kg	
10958NSW-020-150813-51	NSW-020 7429-90-5	AluminumT	8500 mg/Kg	
10958NSW-020-150813-51	NSW-020 7440-36-0	AntimonyT	0.13 mg/Kg	
10958NSW-020-150813-51	NSW-020 7440-38-2	Arsenic T	4.2 mg/Kg	
10958NSW-020-150813-51	NSW-020 7440-39-3	Barium T	230 mg/Kg	
10958NSW-020-150813-51	NSW-020 7440-41-7	BerylliumT	0.67 mg/Kg	
10958NSW-020-150813-51	NSW-020 7440-43-9	CadmiumT	0.29 mg/Kg	
10958NSW-020-150813-51	NSW-020 7440-70-2	Calcium T	6200 mg/Kg	
10958NSW-020-150813-51	NSW-020 7440-47-3	ChromiunT	4.6 mg/Kg	
10958NSW-020-150813-51	NSW-020 7440-48-4	Cobalt T	6.3 mg/Kg	
10958NSW-020-150813-51	NSW-020 7440-50-8	Copper T	17 mg/Kg	
10958NSW-020-150813-51	NSW-020 7439-89-6	Iron T	13000 mg/Kg	
10958NSW-020-150813-51	NSW-020 7439-92-1	Lead T	23 mg/Kg	
10958NSW-020-150813-51	NSW-020 7439-95-4	MagnesiuT	2100 mg/Kg	
10958NSW-020-150813-51	NSW-020 7439-96-5	Mangane:T	500 mg/Kg	
10958NSW-020-150813-51	NSW-020 7439-97-6	Mercury T	0.01 mg/Kg	
10958NSW-020-150813-51	NSW-020 7439-98-7	MolybderT	0.64 mg/Kg	
10958NSW-020-150813-51	NSW-020 7440-02-0	Nickel T	6.3 mg/Kg	
10958NSW-020-150813-51	NSW-020 7440-09-7	PotassiumT	1300 mg/Kg	
10958NSW-020-150813-51	NSW-020 7782-49-2	Selenium T	0.23 mg/Kg	
10958NSW-020-150813-51	NSW-020 7440-22-4	Silver T	0.12 mg/Kg	
10958NSW-020-150813-51	NSW-020 7440-23-5	Sodium T	96 mg/Kg	
10958NSW-020-150813-51	NSW-020 7440-28-0	Thallium T	0.13 mg/Kg	
10958NSW-020-150813-51	NSW-020 7440-62-2	VanadiumT	17 mg/Kg	
10958NSW-020-150813-51	NSW-020 7440-66-6	Zinc T	100 mg/Kg	
10958T01-SED01-150812-51	SED-01	7429-90-5	AluminumT	12000 mg/Kg
10958T01-SED01-150812-51	SED-01	7440-36-0	AntimonyT	1.1 mg/Kg
10958T01-SED01-150812-51	SED-01	7440-38-2	Arsenic T	20 mg/Kg
10958T01-SED01-150812-51	SED-01	7440-39-3	Barium T	270 mg/Kg
10958T01-SED01-150812-51	SED-01	7440-41-7	BerylliumT	1.2 mg/Kg
10958T01-SED01-150812-51	SED-01	7440-43-9	CadmiumT	2.4 mg/Kg
10958T01-SED01-150812-51	SED-01	7440-70-2	Calcium T	24000 mg/Kg
10958T01-SED01-150812-51	SED-01	7440-47-3	ChromiunT	8.4 mg/Kg

10958T01-SED01-150812-51	SED-01	7440-48-4	Cobalt	T	8.8mg/Kg
10958T01-SED01-150812-51	SED-01	7440-50-8	Copper	T	100mg/Kg
10958T01-SED01-150812-51	SED-01	7439-89-6	Iron	T	31000mg/Kg
10958T01-SED01-150812-51	SED-01	7439-92-1	Lead	T	320mg/Kg
10958T01-SED01-150812-51	SED-01	7439-95-4	Magnesium	T	3200mg/Kg
10958T01-SED01-150812-51	SED-01	7439-96-5	Manganese	T	970mg/Kg
10958T01-SED01-150812-51	SED-01	7439-97-6	Mercury	T	0.046mg/Kg
10958T01-SED01-150812-51	SED-01	7439-98-7	Molybdenum	T	4mg/Kg
10958T01-SED01-150812-51	SED-01	7440-02-0	Nickel	T	11mg/Kg
10958T01-SED01-150812-51	SED-01	7440-09-7	Potassium	T	2100mg/Kg
10958T01-SED01-150812-51	SED-01	7782-49-2	Selenium	T	1.1mg/Kg
10958T01-SED01-150812-51	SED-01	7440-22-4	Silver	T	2.3mg/Kg
10958T01-SED01-150812-51	SED-01	7440-23-5	Sodium	T	110mg/Kg
10958T01-SED01-150812-51	SED-01	7440-28-0	Thallium	T	0.22mg/Kg
10958T01-SED01-150812-51	SED-01	7440-62-2	Vanadium	T	30mg/Kg
10958T01-SED01-150812-51	SED-01	7440-66-6	Zinc	T	630mg/Kg
10958T01-SED01-150812-52	SED-01	7429-90-5	Aluminum	T	8700mg/Kg
10958T01-SED01-150812-52	SED-01	7440-36-0	Antimony	T	0.48mg/Kg
10958T01-SED01-150812-52	SED-01	7440-38-2	Arsenic	T	9.4mg/Kg
10958T01-SED01-150812-52	SED-01	7440-39-3	Barium	T	360mg/Kg
10958T01-SED01-150812-52	SED-01	7440-41-7	Beryllium	T	0.81mg/Kg
10958T01-SED01-150812-52	SED-01	7440-43-9	Cadmium	T	0.95mg/Kg
10958T01-SED01-150812-52	SED-01	7440-70-2	Calcium	T	11000mg/Kg
10958T01-SED01-150812-52	SED-01	7440-47-3	Chromium	T	6.1mg/Kg
10958T01-SED01-150812-52	SED-01	7440-48-4	Cobalt	T	6.9mg/Kg
10958T01-SED01-150812-52	SED-01	7440-50-8	Copper	T	42mg/Kg
10958T01-SED01-150812-52	SED-01	7439-89-6	Iron	T	17000mg/Kg
10958T01-SED01-150812-52	SED-01	7439-92-1	Lead	T	110mg/Kg
10958T01-SED01-150812-52	SED-01	7439-95-4	Magnesium	T	2200mg/Kg
10958T01-SED01-150812-52	SED-01	7439-96-5	Manganese	T	800mg/Kg
10958T01-SED01-150812-52	SED-01	7439-97-6	Mercury	T	0.015mg/Kg
10958T01-SED01-150812-52	SED-01	7439-98-7	Molybdenum	T	1.7mg/Kg
10958T01-SED01-150812-52	SED-01	7440-02-0	Nickel	T	8.1mg/Kg
10958T01-SED01-150812-52	SED-01	7440-09-7	Potassium	T	1400mg/Kg
10958T01-SED01-150812-52	SED-01	7782-49-2	Selenium	T	0.47mg/Kg
10958T01-SED01-150812-52	SED-01	7440-22-4	Silver	T	0.71mg/Kg
10958T01-SED01-150812-52	SED-01	7440-23-5	Sodium	T	110mg/Kg
10958T01-SED01-150812-52	SED-01	7440-28-0	Thallium	T	0.16mg/Kg
10958T01-SED01-150812-52	SED-01	7440-62-2	Vanadium	T	22mg/Kg
10958T01-SED01-150812-52	SED-01	7440-66-6	Zinc	T	280mg/Kg
10958T01-SED01-150813-51	SED-01	7429-90-5	Aluminum	T	15000mg/Kg

10958T01-SED01-150813-51	SED01	7440-36-0	AntimonyT	0.88mg/Kg
10958T01-SED01-150813-51	SED01	7440-38-2	Arsenic T	19mg/Kg
10958T01-SED01-150813-51	SED01	7440-39-3	Barium T	270mg/Kg
10958T01-SED01-150813-51	SED01	7440-41-7	Beryllium T	1.3mg/Kg
10958T01-SED01-150813-51	SED01	7440-43-9	Cadmium T	1.9mg/Kg
10958T01-SED01-150813-51	SED01	7440-70-2	Calcium T	21000mg/Kg
10958T01-SED01-150813-51	SED01	7440-47-3	ChromiunT	8.6mg/Kg
10958T01-SED01-150813-51	SED01	7440-48-4	Cobalt T	9.4mg/Kg
10958T01-SED01-150813-51	SED01	7440-50-8	Copper T	89mg/Kg
10958T01-SED01-150813-51	SED01	7439-89-6	Iron T	34000mg/Kg
10958T01-SED01-150813-51	SED01	7439-92-1	Lead T	300mg/Kg
10958T01-SED01-150813-51	SED01	7439-95-4	Magnesiut	3600mg/Kg
10958T01-SED01-150813-51	SED01	7439-96-5	Mangane:T	930mg/Kg
10958T01-SED01-150813-51	SED01	7439-97-6	Mercury T	0.028mg/Kg
10958T01-SED01-150813-51	SED01	7439-98-7	MolybderT	3.6mg/Kg
10958T01-SED01-150813-51	SED01	7440-02-0	Nickel T	11mg/Kg
10958T01-SED01-150813-51	SED01	7440-09-7	PotassiumT	2400mg/Kg
10958T01-SED01-150813-51	SED01	7782-49-2	Selenium T	0.93mg/Kg
10958T01-SED01-150813-51	SED01	7440-22-4	Silver T	2.1mg/Kg
10958T01-SED01-150813-51	SED01	7440-23-5	Sodium T	120mg/Kg
10958T01-SED01-150813-51	SED01	7440-28-0	Thallium T	0.2mg/Kg
10958T01-SED01-150813-51	SED01	7440-62-2	VanadiumT	30mg/Kg
10958T01-SED01-150813-51	SED01	7440-66-6	Zinc T	540mg/Kg
10958T01-SED02-150812-51	SED02	7429-90-5	AluminunT	9300mg/Kg
10958T01-SED02-150812-51	SED02	7440-36-0	AntimonyT	0.45mg/Kg
10958T01-SED02-150812-51	SED02	7440-38-2	Arsenic T	9.4mg/Kg
10958T01-SED02-150812-51	SED02	7440-39-3	Barium T	350mg/Kg
10958T01-SED02-150812-51	SED02	7440-41-7	Beryllium T	0.93mg/Kg
10958T01-SED02-150812-51	SED02	7440-43-9	Cadmium T	1.2mg/Kg
10958T01-SED02-150812-51	SED02	7440-70-2	Calcium T	12000mg/Kg
10958T01-SED02-150812-51	SED02	7440-47-3	ChromiunT	6.5mg/Kg
10958T01-SED02-150812-51	SED02	7440-48-4	Cobalt T	7.9mg/Kg
10958T01-SED02-150812-51	SED02	7440-50-8	Copper T	49mg/Kg
10958T01-SED02-150812-51	SED02	7439-89-6	Iron T	19000mg/Kg
10958T01-SED02-150812-51	SED02	7439-92-1	Lead T	120mg/Kg
10958T01-SED02-150812-51	SED02	7439-95-4	Magnesiut	2400mg/Kg
10958T01-SED02-150812-51	SED02	7439-96-5	Mangane:T	750mg/Kg
10958T01-SED02-150812-51	SED02	7439-97-6	Mercury T	0.02mg/Kg
10958T01-SED02-150812-51	SED02	7439-98-7	MolybderT	1.8mg/Kg
10958T01-SED02-150812-51	SED02	7440-02-0	Nickel T	8.9mg/Kg
10958T01-SED02-150812-51	SED02	7440-09-7	PotassiumT	1500mg/Kg

10958T01-SED02-150812-51 SED02	7782-49-2	Selenium T	0.53 mg/Kg
10958T01-SED02-150812-51 SED02	7440-22-4	Silver T	0.78 mg/Kg
10958T01-SED02-150812-51 SED02	7440-23-5	Sodium T	68 mg/Kg
10958T01-SED02-150812-51 SED02	7440-28-0	Thallium T	0.19 mg/Kg
10958T01-SED02-150812-51 SED02	7440-62-2	Vanadium T	25 mg/Kg
10958T01-SED02-150812-51 SED02	7440-66-6	Zinc T	330 mg/Kg
10958T01-SED02-150813-51 SED02	7429-90-5	Aluminum T	14000 mg/Kg
10958T01-SED02-150813-51 SED02	7440-36-0	Antimony T	0.7 mg/Kg
10958T01-SED02-150813-51 SED02	7440-38-2	Arsenic T	15 mg/Kg
10958T01-SED02-150813-51 SED02	7440-39-3	Barium T	310 mg/Kg
10958T01-SED02-150813-51 SED02	7440-41-7	Beryllium T	1.2 mg/Kg
10958T01-SED02-150813-51 SED02	7440-43-9	Cadmium T	2.3 mg/Kg
10958T01-SED02-150813-51 SED02	7440-70-2	Calcium T	31000 mg/Kg
10958T01-SED02-150813-51 SED02	7440-47-3	Chromium T	7.5 mg/Kg
10958T01-SED02-150813-51 SED02	7440-48-4	Cobalt T	9.7 mg/Kg
10958T01-SED02-150813-51 SED02	7440-50-8	Copper T	74 mg/Kg
10958T01-SED02-150813-51 SED02	7439-89-6	Iron T	30000 mg/Kg
10958T01-SED02-150813-51 SED02	7439-92-1	Lead T	210 mg/Kg
10958T01-SED02-150813-51 SED02	7439-95-4	Magnesium T	3700 mg/Kg
10958T01-SED02-150813-51 SED02	7439-96-5	Manganese T	1600 mg/Kg
10958T01-SED02-150813-51 SED02	7439-97-6	Mercury T	0.029 mg/Kg
10958T01-SED02-150813-51 SED02	7439-98-7	Molybdenum T	2.6 mg/Kg
10958T01-SED02-150813-51 SED02	7440-02-0	Nickel T	11 mg/Kg
10958T01-SED02-150813-51 SED02	7440-09-7	Potassium T	2500 mg/Kg
10958T01-SED02-150813-51 SED02	7782-49-2	Selenium T	0.83 mg/Kg
10958T01-SED02-150813-51 SED02	7440-22-4	Silver T	1.6 mg/Kg
10958T01-SED02-150813-51 SED02	7440-23-5	Sodium T	130 mg/Kg
10958T01-SED02-150813-51 SED02	7440-28-0	Thallium T	0.19 mg/Kg
10958T01-SED02-150813-51 SED02	7440-62-2	Vanadium T	28 mg/Kg
10958T01-SED02-150813-51 SED02	7440-66-6	Zinc T	600 mg/Kg

Detected	Result	Q	Sample	Date	Sample	Ti	MDL	MDL	Units	Reporting	Reporting	Matrix	QA	Comr
Y				8/10/2015		12:00		4 mg/Kg		0:00 mg/Kg		Sediment	Stage 2A	
Y	J-			8/10/2015		12:00		0.12 mg/Kg		2:52 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		0.12 mg/Kg		2:52 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		0.074 mg/Kg		1:46 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		0.018 mg/Kg		0:25 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		0.018 mg/Kg		0:25 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		6.7 mg/Kg		16:48 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		0.13 mg/Kg		3:07 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		0.012 mg/Kg		0:17 mg/Kg		Sediment	Stage 2A	
Y	J+			8/10/2015		12:00		0.16 mg/Kg		3:50 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		6.8 mg/Kg		19:12 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		0.061 mg/Kg		1:27 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		11 mg/Kg		0:00 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		0.15 mg/Kg		3:36 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		0.01 mg/Kg		0:14 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		0.098 mg/Kg		2:21 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		0.32 mg/Kg		7:40 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		3.2 mg/Kg		4:48 mg/Kg		Sediment	Stage 2A	
Y	J			8/10/2015		12:00		0.12 mg/Kg		2:52 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		0.012 mg/Kg		0:17 mg/Kg		Sediment	Stage 2A	
N	U			8/10/2015		12:00		62 mg/Kg		0:00 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		0.061 mg/Kg		1:27 mg/Kg		Sediment	Stage 2A	
Y	J+			8/10/2015		12:00		0.33 mg/Kg		7:55 mg/Kg		Sediment	Stage 2A	
Y				8/10/2015		12:00		1.2 mg/Kg		4:48 mg/Kg		Sediment	Stage 2A	
Y				8/12/2015		11:25		3.8 mg/Kg		19:12 mg/Kg		Sediment	Stage 2A	
Y	J			8/12/2015		11:25		0.12 mg/Kg		2:52 mg/Kg		Sediment	Stage 2A	
Y				8/12/2015		11:25		0.12 mg/Kg		2:52 mg/Kg		Sediment	Stage 2A	
Y				8/12/2015		11:25		0.074 mg/Kg		1:46 mg/Kg		Sediment	Stage 2A	
Y				8/12/2015		11:25		0.018 mg/Kg		0:25 mg/Kg		Sediment	Stage 2A	
Y				8/12/2015		11:25		0.018 mg/Kg		0:25 mg/Kg		Sediment	Stage 2A	
Y				8/12/2015		11:25		6.4 mg/Kg		9:36 mg/Kg		Sediment	Stage 2A	
Y				8/12/2015		11:25		0.14 mg/Kg		3:21 mg/Kg		Sediment	Stage 2A	
Y				8/12/2015		11:25		0.012 mg/Kg		0:17 mg/Kg		Sediment	Stage 2A	
Y				8/12/2015		11:25		0.16 mg/Kg		3:50 mg/Kg		Sediment	Stage 2A	
Y				8/12/2015		11:25		6.5 mg/Kg		12:00 mg/Kg		Sediment	Stage 2A	
Y				8/12/2015		11:25		0.062 mg/Kg		1:29 mg/Kg		Sediment	Stage 2A	
Y				8/12/2015		11:25		11 mg/Kg		0:00 mg/Kg		Sediment	Stage 2A	
Y				8/12/2015		11:25		0.15 mg/Kg		3:36 mg/Kg		Sediment	Stage 2A	
Y	J			8/12/2015		11:25		0.011 mg/Kg		0:15 mg/Kg		Sediment	Stage 2A	
Y				8/12/2015		11:25		0.099 mg/Kg		2:22 mg/Kg		Sediment	Stage 2A	

Y		8/12/2015	11:25	0.32 mg/Kg	7:40 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:25	3.1 mg/Kg	2:24 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	11:25	0.12 mg/Kg	2:52 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:25	0.012 mg/Kg	0:17 mg/Kg	Sediment Stage 2A
N	U	8/12/2015	11:25	59 mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:25	0.062 mg/Kg	1:29 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:25	0.33 mg/Kg	7:55 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:25	1.2 mg/Kg	4:48 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	4.4 mg/Kg	9:36 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:30	0.14 mg/Kg	3:21 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	0.14 mg/Kg	3:21 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	0.084 mg/Kg	2:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	0.021 mg/Kg	0:30 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	0.021 mg/Kg	0:30 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	7.3 mg/Kg	7:12 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	0.15 mg/Kg	3:36 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	0.014 mg/Kg	0:20 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	0.18 mg/Kg	4:19 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	7.5 mg/Kg	12:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	0.07 mg/Kg	1:40 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	13 mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	0.17 mg/Kg	4:04 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:30	0.013 mg/Kg	0:18 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:30	0.11 mg/Kg	2:38 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	0.37 mg/Kg	8:52 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	3.5 mg/Kg	12:00 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:30	0.14 mg/Kg	3:21 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	0.014 mg/Kg	0:20 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:30	68 mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	0.07 mg/Kg	1:40 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	0.38 mg/Kg	9:07 mg/Kg	Sediment Stage 2A
Y		8/12/2015	8:30	1.4 mg/Kg	9:36 mg/Kg	Sediment Stage 2A
Y		8/13/2015	9:00	4 mg/Kg	0:00 mg/Kg	Sediment STAGE 2A
N	UJ	8/13/2015	9:00	0.13 mg/Kg	3:07 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:00	0.13 mg/Kg	3:07 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:00	0.077 mg/Kg	1:50 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:00	0.019 mg/Kg	0:27 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:00	0.019 mg/Kg	0:27 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:00	6.7 mg/Kg	16:48 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:00	0.14 mg/Kg	3:21 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:00	0.013 mg/Kg	0:18 mg/Kg	Sediment STAGE 2A

Y		8/13/2015	9:00	0.17mg/Kg	4:04 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:00	6.8mg/Kg	19:12 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:00	0.064mg/Kg	1:32 mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	9:00	11mg/Kg	0:00 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:00	0.15mg/Kg	3:36 mg/Kg	Sediment STAGE 2A
N	U	8/13/2015	9:00	0.0093mg/Kg	0:13 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	9:00	0.1mg/Kg	2:24 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:00	0.33mg/Kg	7:55 mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	9:00	3.2mg/Kg	4:48 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	9:00	0.13mg/Kg	3:07 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	9:00	0.013mg/Kg	0:18 mg/Kg	Sediment STAGE 2A
N	U	8/13/2015	9:00	62mg/Kg	0:00 mg/Kg	Sediment STAGE 2A
N	U	8/13/2015	9:00	0.064mg/Kg	1:32 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:00	0.35mg/Kg	8:24 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:00	1.3mg/Kg	7:12 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	4mg/Kg	0:00 mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	10:50	0.13mg/Kg	3:07 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	0.13mg/Kg	3:07 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	0.078mg/Kg	1:52 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	0.019mg/Kg	0:27 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	0.019mg/Kg	0:27 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	6.8mg/Kg	19:12 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	0.14mg/Kg	3:21 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	0.013mg/Kg	0:18 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	0.17mg/Kg	4:04 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	6.9mg/Kg	21:36 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	0.065mg/Kg	1:33 mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	10:50	12mg/Kg	0:00 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	0.16mg/Kg	3:50 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	0.0095mg/Kg	0:13 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	10:50	0.1mg/Kg	2:24 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	0.34mg/Kg	8:09 mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	10:50	3.2mg/Kg	4:48 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	10:50	0.13mg/Kg	3:07 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	0.013mg/Kg	0:18 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	10:50	62mg/Kg	0:00 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	0.065mg/Kg	1:33 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	0.35mg/Kg	8:24 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	10:50	1.3mg/Kg	7:12 mg/Kg	Sediment STAGE 2A
Y		8/12/2015	11:05	3.9mg/Kg	21:36 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	11:05	0.13mg/Kg	3:07 mg/Kg	Sediment Stage 2A

Y		8/12/2015	11:05	0.13 mg/Kg	3:07 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	0.076 mg/Kg	1:49 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	0.019 mg/Kg	0:27 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	0.019 mg/Kg	0:27 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	6.6 mg/Kg	14:24 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	0.14 mg/Kg	3:21 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	0.013 mg/Kg	0:18 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	0.16 mg/Kg	3:50 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	6.7 mg/Kg	16:48 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	0.063 mg/Kg	1:30 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	11 mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	0.15 mg/Kg	3:36 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	11:05	0.011 mg/Kg	0:15 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	11:05	0.1 mg/Kg	2:24 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	0.33 mg/Kg	7:55 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	3.2 mg/Kg	4:48 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	11:05	0.13 mg/Kg	3:07 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	0.013 mg/Kg	0:18 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	11:05	61 mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	0.063 mg/Kg	1:30 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	0.34 mg/Kg	8:09 mg/Kg	Sediment Stage 2A
Y		8/12/2015	11:05	1.3 mg/Kg	7:12 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	3.7 mg/Kg	16:48 mg/Kg	Sediment Stage 2A
N	UJ	8/12/2015	12:30	0.12 mg/Kg	2:52 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	0.12 mg/Kg	2:52 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	0.071 mg/Kg	1:42 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	0.018 mg/Kg	0:25 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	12:30	0.018 mg/Kg	0:25 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	6.2 mg/Kg	4:48 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	0.13 mg/Kg	3:07 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	0.012 mg/Kg	0:17 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	0.15 mg/Kg	3:36 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	6.3 mg/Kg	7:12 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	0.059 mg/Kg	1:24 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	11 mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	0.14 mg/Kg	3:21 mg/Kg	Sediment Stage 2A
N	U	8/12/2015	12:30	0.011 mg/Kg	0:15 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	12:30	0.095 mg/Kg	2:16 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	0.31 mg/Kg	7:26 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	3 mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	12:30	0.12 mg/Kg	2:52 mg/Kg	Sediment Stage 2A

Y	J	8/12/2015	12:30	0.012 mg/Kg	0:17 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	57 mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	12:30	0.059 mg/Kg	1:24 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	0.32 mg/Kg	7:40 mg/Kg	Sediment Stage 2A
Y		8/12/2015	12:30	1.2 mg/Kg	4:48 mg/Kg	Sediment Stage 2A
Y		8/13/2015	12:30	3.8 mg/Kg	19:12 mg/Kg	Sediment STAGE 2A
N	UJ	8/13/2015	12:30	0.12 mg/Kg	2:52 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	12:30	0.12 mg/Kg	2:52 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	12:30	0.073 mg/Kg	1:45 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	12:30	0.018 mg/Kg	0:25 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	12:30	0.018 mg/Kg	0:25 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	12:30	6.3 mg/Kg	7:12 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	12:30	0.13 mg/Kg	3:07 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	12:30	0.012 mg/Kg	0:17 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	12:30	0.16 mg/Kg	3:50 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	12:30	6.4 mg/Kg	9:36 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	12:30	0.061 mg/Kg	1:27 mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	12:30	11 mg/Kg	0:00 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	12:30	0.15 mg/Kg	3:36 mg/Kg	Sediment STAGE 2A
N	U	8/13/2015	12:30	0.01 mg/Kg	0:14 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	12:30	0.097 mg/Kg	2:19 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	12:30	0.31 mg/Kg	7:26 mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	12:30	3 mg/Kg	0:00 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	12:30	0.12 mg/Kg	2:52 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	12:30	0.012 mg/Kg	0:17 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	12:30	58 mg/Kg	0:00 mg/Kg	Sediment STAGE 2A
N	U	8/13/2015	12:30	0.061 mg/Kg	1:27 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	12:30	0.33 mg/Kg	7:55 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	12:30	1.2 mg/Kg	4:48 mg/Kg	Sediment STAGE 2A
Y		8/12/2015	13:20	3.8 mg/Kg	19:12 mg/Kg	Sediment Stage 2A
N	UJ	8/12/2015	13:20	0.12 mg/Kg	2:52 mg/Kg	Sediment Stage 2A
Y		8/12/2015	13:20	0.12 mg/Kg	2:52 mg/Kg	Sediment Stage 2A
Y		8/12/2015	13:20	0.074 mg/Kg	1:46 mg/Kg	Sediment Stage 2A
Y		8/12/2015	13:20	0.019 mg/Kg	0:27 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	13:20	0.019 mg/Kg	0:27 mg/Kg	Sediment Stage 2A
Y		8/12/2015	13:20	6.4 mg/Kg	9:36 mg/Kg	Sediment Stage 2A
Y		8/12/2015	13:20	0.14 mg/Kg	3:21 mg/Kg	Sediment Stage 2A
Y		8/12/2015	13:20	0.012 mg/Kg	0:17 mg/Kg	Sediment Stage 2A
Y		8/12/2015	13:20	0.16 mg/Kg	3:50 mg/Kg	Sediment Stage 2A
Y		8/12/2015	13:20	6.6 mg/Kg	14:24 mg/Kg	Sediment Stage 2A
Y		8/12/2015	13:20	0.062 mg/Kg	1:29 mg/Kg	Sediment Stage 2A

Y		8/12/2015	13:20	11mg/Kg	0:00mg/Kg	Sediment Stage 2A
Y		8/12/2015	13:20	0.15mg/Kg	3:36mg/Kg	Sediment Stage 2A
N	U	8/12/2015	13:20	0.0095mg/Kg	0:13mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	13:20	0.099mg/Kg	2:22mg/Kg	Sediment Stage 2A
Y		8/12/2015	13:20	0.32mg/Kg	7:40mg/Kg	Sediment Stage 2A
Y		8/12/2015	13:20	3.1mg/Kg	2:24mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	13:20	0.12mg/Kg	2:52mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	13:20	0.012mg/Kg	0:17mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	13:20	59mg/Kg	0:00mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	13:20	0.062mg/Kg	1:29mg/Kg	Sediment Stage 2A
Y		8/12/2015	13:20	0.33mg/Kg	7:55mg/Kg	Sediment Stage 2A
Y		8/12/2015	13:20	1.2mg/Kg	4:48mg/Kg	Sediment Stage 2A
Y		8/13/2015	13:10	3.6mg/Kg	14:24mg/Kg	Sediment STAGE 2A
N	UJ	8/13/2015	13:10	0.12mg/Kg	2:52mg/Kg	Sediment STAGE 2A
Y		8/13/2015	13:10	0.12mg/Kg	2:52mg/Kg	Sediment STAGE 2A
Y		8/13/2015	13:10	0.07mg/Kg	1:40mg/Kg	Sediment STAGE 2A
Y		8/13/2015	13:10	0.017mg/Kg	0:24mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	13:10	0.017mg/Kg	0:24mg/Kg	Sediment STAGE 2A
Y		8/13/2015	13:10	6mg/Kg	0:00mg/Kg	Sediment STAGE 2A
Y		8/13/2015	13:10	0.13mg/Kg	3:07mg/Kg	Sediment STAGE 2A
Y		8/13/2015	13:10	0.012mg/Kg	0:17mg/Kg	Sediment STAGE 2A
Y		8/13/2015	13:10	0.15mg/Kg	3:36mg/Kg	Sediment STAGE 2A
Y		8/13/2015	13:10	6.2mg/Kg	4:48mg/Kg	Sediment STAGE 2A
Y		8/13/2015	13:10	0.058mg/Kg	1:23mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	13:10	10mg/Kg	0:00mg/Kg	Sediment STAGE 2A
Y		8/13/2015	13:10	0.14mg/Kg	3:21mg/Kg	Sediment STAGE 2A
N	U	8/13/2015	13:10	0.0096mg/Kg	0:13mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	13:10	0.093mg/Kg	2:13mg/Kg	Sediment STAGE 2A
Y		8/13/2015	13:10	0.3mg/Kg	7:12mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	13:10	2.9mg/Kg	21:36mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	13:10	0.12mg/Kg	2:52mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	13:10	0.012mg/Kg	0:17mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	13:10	56mg/Kg	0:00mg/Kg	Sediment STAGE 2A
N	U	8/13/2015	13:10	0.058mg/Kg	1:23mg/Kg	Sediment STAGE 2A
Y		8/13/2015	13:10	0.31mg/Kg	7:26mg/Kg	Sediment STAGE 2A
Y		8/13/2015	13:10	1.2mg/Kg	4:48mg/Kg	Sediment STAGE 2A
Y		8/12/2015	10:05	3.9mg/Kg	21:36mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	10:05	0.13mg/Kg	3:07mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	0.13mg/Kg	3:07mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	0.075mg/Kg	1:48mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	0.019mg/Kg	0:27mg/Kg	Sediment Stage 2A

Y		8/12/2015	10:05	0.019 mg/Kg	0:27 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	6.5 mg/Kg	12:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	0.14 mg/Kg	3:21 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	0.013 mg/Kg	0:18 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	0.16 mg/Kg	3:50 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	6.6 mg/Kg	14:24 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	0.063 mg/Kg	1:30 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	11 mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	0.15 mg/Kg	3:36 mg/Kg	Sediment Stage 2A
N	U	8/12/2015	10:05	0.0096 mg/Kg	0:13 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	10:05	0.1 mg/Kg	2:24 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	0.33 mg/Kg	7:55 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	3.1 mg/Kg	2:24 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	10:05	0.13 mg/Kg	3:07 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	0.013 mg/Kg	0:18 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	10:05	60 mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	0.063 mg/Kg	1:30 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	0.34 mg/Kg	8:09 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:05	1.3 mg/Kg	7:12 mg/Kg	Sediment Stage 2A
Y		8/13/2015	9:50	3.9 mg/Kg	21:36 mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	9:50	0.13 mg/Kg	3:07 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:50	0.13 mg/Kg	3:07 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:50	0.076 mg/Kg	1:49 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:50	0.019 mg/Kg	0:27 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:50	0.019 mg/Kg	0:27 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:50	6.6 mg/Kg	14:24 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:50	0.14 mg/Kg	3:21 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:50	0.013 mg/Kg	0:18 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:50	0.16 mg/Kg	3:50 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:50	6.7 mg/Kg	16:48 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:50	0.063 mg/Kg	1:30 mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	9:50	11 mg/Kg	0:00 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:50	0.15 mg/Kg	3:36 mg/Kg	Sediment STAGE 2A
N	U	8/13/2015	9:50	0.01 mg/Kg	0:14 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	9:50	0.1 mg/Kg	2:24 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:50	0.33 mg/Kg	7:55 mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	9:50	3.2 mg/Kg	4:48 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	9:50	0.13 mg/Kg	3:07 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:50	0.013 mg/Kg	0:18 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	9:50	61 mg/Kg	0:00 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:50	0.063 mg/Kg	1:30 mg/Kg	Sediment STAGE 2A

Y		8/13/2015	9:50	0.34mg/Kg	8:09 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:50	1.3mg/Kg	7:12 mg/Kg	Sediment STAGE 2A
Y		8/12/2015	10:40	5.5mg/Kg	12:00mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	10:40	0.18mg/Kg	4:19 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.18mg/Kg	4:19 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.11mg/Kg	2:38 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.027mg/Kg	0:38 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.027mg/Kg	0:38 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	9.2mg/Kg	4:48 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.19mg/Kg	4:33 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.018mg/Kg	0:25 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.23mg/Kg	5:31 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	9.4mg/Kg	9:36 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.089mg/Kg	2:08 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	16mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.21mg/Kg	5:02 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.015mg/Kg	0:21 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.14mg/Kg	3:21 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.46mg/Kg	11:02 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	4.4mg/Kg	9:36 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	10:40	0.18mg/Kg	4:19 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.018mg/Kg	0:25 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	10:40	85mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.089mg/Kg	2:08 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.48mg/Kg	11:31 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	1.8mg/Kg	19:12 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	5.3mg/Kg	7:12 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	10:40	0.17mg/Kg	4:04 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.17mg/Kg	4:04 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.1mg/Kg	2:24 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.025mg/Kg	0:36 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.025mg/Kg	0:36 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	8.8mg/Kg	19:12 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.19mg/Kg	4:33 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.017mg/Kg	0:24 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.22mg/Kg	5:16 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	9mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.085mg/Kg	2:02 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	15mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.2mg/Kg	4:48 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	10:40	0.015mg/Kg	0:21 mg/Kg	Sediment Stage 2A

Y		8/12/2015	10:40	0.14mg/Kg	3:21mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.44mg/Kg	10:33mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	4.2mg/Kg	4:48mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	10:40	0.17mg/Kg	4:04mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.017mg/Kg	0:24mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	10:40	82mg/Kg	0:00mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.085mg/Kg	2:02mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	0.46mg/Kg	11:02mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:40	1.7mg/Kg	16:48mg/Kg	Sediment Stage 2A
Y		8/13/2015	11:40	4.1mg/Kg	2:24mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	11:40	0.13mg/Kg	3:07mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:40	0.13mg/Kg	3:07mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:40	0.079mg/Kg	1:53mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:40	0.02mg/Kg	0:28mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:40	0.02mg/Kg	0:28mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:40	6.8mg/Kg	19:12mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:40	0.14mg/Kg	3:21mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:40	0.013mg/Kg	0:18mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:40	0.17mg/Kg	4:04mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:40	7mg/Kg	0:00mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:40	0.066mg/Kg	1:35mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	11:40	12mg/Kg	0:00mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:40	0.16mg/Kg	3:50mg/Kg	Sediment STAGE 2A
N	U	8/13/2015	11:40	0.01mg/Kg	0:14mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	11:40	0.11mg/Kg	2:38mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:40	0.34mg/Kg	8:09mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	11:40	3.3mg/Kg	7:12mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	11:40	0.13mg/Kg	3:07mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	11:40	0.013mg/Kg	0:18mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	11:40	63mg/Kg	0:00mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:40	0.066mg/Kg	1:35mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:40	0.36mg/Kg	8:38mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:40	1.3mg/Kg	7:12mg/Kg	Sediment STAGE 2A
Y	J	8/12/2015	8:55	7.3mg/Kg	7:12mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.24mg/Kg	5:45mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.24mg/Kg	5:45mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.14mg/Kg	3:21mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.035mg/Kg	0:50mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.035mg/Kg	0:50mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	12mg/Kg	0:00mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.26mg/Kg	6:14mg/Kg	Sediment Stage 2A

Y	J	8/12/2015	8:55	0.024 mg/Kg	0:34 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.31 mg/Kg	7:26 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	13 mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.12 mg/Kg	2:52 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	21 mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.28 mg/Kg	6:43 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.019 mg/Kg	0:27 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.19 mg/Kg	4:33 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.61 mg/Kg	14:38 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	5.9 mg/Kg	21:36 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.24 mg/Kg	5:45 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.024 mg/Kg	0:34 mg/Kg	Sediment Stage 2A
N	UJ	8/12/2015	8:55	110 mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.12 mg/Kg	2:52 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.64 mg/Kg	15:21 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	2.4 mg/Kg	9:36 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	5.1 mg/Kg	2:24 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.16 mg/Kg	3:50 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.16 mg/Kg	3:50 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.098 mg/Kg	2:21 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.025 mg/Kg	0:36 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.025 mg/Kg	0:36 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	8.5 mg/Kg	12:00 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.18 mg/Kg	4:19 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.016 mg/Kg	0:23 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.21 mg/Kg	5:02 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	8.7 mg/Kg	16:48 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.082 mg/Kg	1:58 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	15 mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.2 mg/Kg	4:48 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.013 mg/Kg	0:18 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.13 mg/Kg	3:07 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.43 mg/Kg	10:19 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	4.1 mg/Kg	2:24 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.16 mg/Kg	3:50 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.016 mg/Kg	0:23 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	78 mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.082 mg/Kg	1:58 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	0.44 mg/Kg	10:33 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	8:55	1.6 mg/Kg	14:24 mg/Kg	Sediment Stage 2A
Y		8/13/2015	9:37	7.7 mg/Kg	16:48 mg/Kg	Sediment STAGE 2A

Y	J-	8/13/2015	9:37	0.25 mg/Kg	6:00 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:37	0.25 mg/Kg	6:00 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:37	0.15 mg/Kg	3:36 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:37	0.037 mg/Kg	0:53 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:37	0.037 mg/Kg	0:53 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:37	13 mg/Kg	0:00 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:37	0.27 mg/Kg	6:28 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:37	0.025 mg/Kg	0:36 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:37	0.32 mg/Kg	7:40 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:37	13 mg/Kg	0:00 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:37	0.12 mg/Kg	2:52 mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	9:37	22 mg/Kg	0:00 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:37	0.3 mg/Kg	7:12 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	9:37	0.022 mg/Kg	0:31 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:37	0.2 mg/Kg	4:48 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:37	0.65 mg/Kg	15:36 mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	9:37	6.2 mg/Kg	4:48 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	9:37	0.25 mg/Kg	6:00 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:37	0.025 mg/Kg	0:36 mg/Kg	Sediment STAGE 2A
N	U	8/13/2015	9:37	120 mg/Kg	0:00 mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	9:37	0.12 mg/Kg	2:52 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:37	0.67 mg/Kg	16:04 mg/Kg	Sediment STAGE 2A
Y		8/13/2015	9:37	2.5 mg/Kg	12:00 mg/Kg	Sediment STAGE 2A
Y		8/12/2015	10:02	4.4 mg/Kg	9:36 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	10:02	0.14 mg/Kg	3:21 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	0.14 mg/Kg	3:21 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	0.085 mg/Kg	2:02 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	0.021 mg/Kg	0:30 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	0.021 mg/Kg	0:30 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	7.4 mg/Kg	9:36 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	0.16 mg/Kg	3:50 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	0.014 mg/Kg	0:20 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	0.18 mg/Kg	4:19 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	7.5 mg/Kg	12:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	0.071 mg/Kg	1:42 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	13 mg/Kg	0:00 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	0.17 mg/Kg	4:04 mg/Kg	Sediment Stage 2A
Y	J	8/12/2015	10:02	0.011 mg/Kg	0:15 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	0.11 mg/Kg	2:38 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	0.37 mg/Kg	8:52 mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	3.6 mg/Kg	14:24 mg/Kg	Sediment Stage 2A

Y	J	8/12/2015	10:02	0.14mg/Kg	3:21mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	0.014mg/Kg	0:20mg/Kg	Sediment Stage 2A
N	U	8/12/2015	10:02	68mg/Kg	0:00mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	0.071mg/Kg	1:42mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	0.38mg/Kg	9:07mg/Kg	Sediment Stage 2A
Y		8/12/2015	10:02	1.4mg/Kg	9:36mg/Kg	Sediment Stage 2A
Y		8/13/2015	11:03	8.2mg/Kg	4:48mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	11:03	0.27mg/Kg	6:28mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:03	0.27mg/Kg	6:28mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:03	0.16mg/Kg	3:50mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:03	0.04mg/Kg	0:57mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:03	0.04mg/Kg	0:57mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:03	14mg/Kg	0:00mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:03	0.29mg/Kg	6:57mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:03	0.027mg/Kg	0:38mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:03	0.34mg/Kg	8:09mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:03	14mg/Kg	0:00mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:03	0.13mg/Kg	3:07mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	11:03	24mg/Kg	0:00mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:03	0.32mg/Kg	7:40mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	11:03	0.022mg/Kg	0:31mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	11:03	0.21mg/Kg	5:02mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:03	0.69mg/Kg	16:33mg/Kg	Sediment STAGE 2A
Y	J-	8/13/2015	11:03	6.6mg/Kg	14:24mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	11:03	0.27mg/Kg	6:28mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:03	0.027mg/Kg	0:38mg/Kg	Sediment STAGE 2A
N	U	8/13/2015	11:03	130mg/Kg	0:00mg/Kg	Sediment STAGE 2A
Y	J	8/13/2015	11:03	0.13mg/Kg	3:07mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:03	0.72mg/Kg	17:16mg/Kg	Sediment STAGE 2A
Y		8/13/2015	11:03	2.7mg/Kg	16:48mg/Kg	Sediment STAGE 2A

Latitude Longitude Analysis

36.92056.07.909916010C Metals (ICP)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916010C Metals (ICP)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916010C Metals (ICP)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909917471A Mercury (CVAA)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916010C Metals (ICP)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916010C Metals (ICP)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916010C Metals (ICP)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916010C Metals (ICP)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916010C Metals (ICP)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909917471A Mercury (CVAA)
36.92056.07.909916020A Metals (ICP/MS)

36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916010C Metals (ICP)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916010C Metals (ICP)
36.92056.07.909916020A Metals (ICP/MS)
36.92056.07.909916020A Metals (ICP/MS)
36.78364.08.102116010C Metals (ICP)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116010C Metals (ICP)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116010C Metals (ICP)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116010C Metals (ICP)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102117471A Mercury (CVAA)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116010C Metals (ICP)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116010C Metals (ICP)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116010C Metals (ICP)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116010C Metals (ICP)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)

36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116010C Metals (ICP)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116010C Metals (ICP)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102117471A Mercury (CVAA)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116010C Metals (ICP)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116010C Metals (ICP)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)
36.78364.08.102116020A Metals (ICP/MS)
36.71966.08.207136010C Metals (ICP)
36.71966.08.207136020A Metals (ICP/MS)
36.71966.08.207136010C Metals (ICP)
36.71966.08.207136020A Metals (ICP/MS)
36.71966.08.207136020A Metals (ICP/MS)
36.71966.08.207136020A Metals (ICP/MS)
36.71966.08.207136010C Metals (ICP)
36.71966.08.207136020A Metals (ICP/MS)
36.71966.08.207137471A Mercury (CVAA)
36.71966.08.207136020A Metals (ICP/MS)
36.71966.08.207136020A Metals (ICP/MS)
36.71966.08.207136010C Metals (ICP)
36.71966.08.207136020A Metals (ICP/MS)
36.71966.08.207136020A Metals (ICP/MS)
36.71966.08.207136010C Metals (ICP)
36.71966.08.207136020A Metals (ICP/MS)
36.71966.08.207136020A Metals (ICP/MS)
36.71966.08.207136020A Metals (ICP/MS)
36.71966.08.207136010C Metals (ICP)
36.71966.08.207136020A Metals (ICP/MS)

36.71966.08.20713 6020A Metals (ICP/MS)
36.71966.08.20713 6020A Metals (ICP/MS)
36.71966.08.20713 6020A Metals (ICP/MS)
36.71966.08.20713 6020A Metals (ICP/MS)
36.71966.08.20713 6010C Metals (ICP)
36.71966.08.20713 6020A Metals (ICP/MS)
36.71966.08.20713 6020A Metals (ICP/MS)
36.71966.08.20713 6020A Metals (ICP/MS)
36.71966.08.20713 6010C Metals (ICP)
36.71966.08.20713 6020A Metals (ICP/MS)
36.71966.08.20713 6010C Metals (ICP)
36.71966.08.20713 6020A Metals (ICP/MS)
36.71966.08.20713 7471A Mercury (CVAA)
36.71966.08.20713 6020A Metals (ICP/MS)
36.71966.08.20713 6020A Metals (ICP/MS)
36.71966.08.20713 6010C Metals (ICP)
36.71966.08.20713 6020A Metals (ICP/MS)
36.71966.08.20713 6020A Metals (ICP/MS)
36.71966.08.20713 6020A Metals (ICP/MS)
36.73056.08.25105 6010C Metals (ICP)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6010C Metals (ICP)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6010C Metals (ICP)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6010C Metals (ICP)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 7471A Mercury (CVAA)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6010C Metals (ICP)
36.73056.08.25105 6020A Metals (ICP/MS)

36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6010C Metals (ICP)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6010C Metals (ICP)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6010C Metals (ICP)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6010C Metals (ICP)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 7471A Mercury (CVAA)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6010C Metals (ICP)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6010C Metals (ICP)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6020A Metals (ICP/MS)
36.73056.08.25105 6020A Metals (ICP/MS)
36.72181.08.32593 6010C Metals (ICP)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6010C Metals (ICP)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6010C Metals (ICP)
36.72181.08.32593 6020A Metals (ICP/MS)

36.72181.08.32593 6010C Metals (ICP)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 7471A Mercury (CVAA)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6010C Metals (ICP)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6010C Metals (ICP)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6010C Metals (ICP)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6010C Metals (ICP)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6010C Metals (ICP)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 7471A Mercury (CVAA)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6010C Metals (ICP)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6020A Metals (ICP/MS)
36.72181.08.32593 6010C Metals (ICP)
36.72181.08.32593 6020A Metals (ICP/MS)
36.77191.08.11860 6010C Metals (ICP)
36.77191.08.11860 6020A Metals (ICP/MS)
36.77191.08.11860 6020A Metals (ICP/MS)
36.77191.08.11860 6020A Metals (ICP/MS)
36.77191.08.11860 6020A Metals (ICP/MS)

36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606010C Metals (ICP)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606010C Metals (ICP)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606010C Metals (ICP)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118607471A Mercury (CVAA)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606010C Metals (ICP)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606010C Metals (ICP)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606010C Metals (ICP)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606010C Metals (ICP)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606010C Metals (ICP)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606010C Metals (ICP)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606010C Metals (ICP)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606010C Metals (ICP)
36.77191.08.118606020A Metals (ICP/MS)

36.77191.08.118606020A Metals (ICP/MS)
36.77191.08.118606020A Metals (ICP/MS)
36.90090.07.917126010C Metals (ICP)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126010C Metals (ICP)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126010C Metals (ICP)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917127471A Mercury (CVAA)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126010C Metals (ICP)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126010C Metals (ICP)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126010C Metals (ICP)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126010C Metals (ICP)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126010C Metals (ICP)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917127471A Mercury (CVAA)

36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126010C Metals (ICP)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126010C Metals (ICP)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126010C Metals (ICP)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126010C Metals (ICP)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126010C Metals (ICP)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917127471A Mercury (CVAA)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126010C Metals (ICP)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126010C Metals (ICP)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.90090.07.917126020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)

36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992717471A Mercury (CVAA)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992717471A Mercury (CVAA)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)

36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992717471A Mercury (CVAA)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716010C Metals (ICP)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.83840.07.992716020A Metals (ICP/MS)
36.87051.07.964826010C Metals (ICP)
36.87051.07.964826020A Metals (ICP/MS)
36.87051.07.964826010C Metals (ICP)
36.87051.07.964826020A Metals (ICP/MS)
36.87051.07.964826020A Metals (ICP/MS)
36.87051.07.964826020A Metals (ICP/MS)
36.87051.07.964826010C Metals (ICP)
36.87051.07.964826020A Metals (ICP/MS)
36.87051.07.964827471A Mercury (CVAA)
36.87051.07.964826020A Metals (ICP/MS)
36.87051.07.964826020A Metals (ICP/MS)
36.87051.07.964826010C Metals (ICP)

36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6010C Metals (ICP)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6010C Metals (ICP)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6010C Metals (ICP)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6010C Metals (ICP)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 7471A Mercury (CVAA)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6010C Metals (ICP)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6010C Metals (ICP)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6020A Metals (ICP/MS)
36.87051.07.96482 6020A Metals (ICP/MS)

